

**Oracle<sup>®</sup> Retail Integrated Store  
Operations  
Release Notes  
Release 10.4.8  
September 2006**

Copyright © 2006, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software—Restricted Rights (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

---

# Preface

A Release Notes document can include some or all of the following sections, depending upon the release:

- Overview of the release
- Functional, technical, integration, and/or performance enhancements
- Assumptions
- Fixed and/or known issues/defects

Because of their brevity, Release Notes do not include chapters, appendices, or a table of contents.

## Audience

Release Notes are a critical communication link between Oracle Retail and its retailer clients. There are four audiences in general for whom a Release Notes document is written:

- Retail clients who wish to understand the contents of this release.
- Integrators and implementation staff who have the overall responsibility for implementing Integrated Store Operations (ISO) into their enterprise.
- Business analysts who are looking for high-level functional information about this release.
- System analysts and system operation personnel who are looking for high-level functional and technical content related to this release.

## Related Documents

You can find more information about this product in this resource:

- Oracle Retail Integrated Store Operations Installation Guide

## Customer Support

- <https://metalink.oracle.com>

When contacting Customer Support, please provide:

- Product version and program/module name.
- Functional and technical description of the problem (include business impact).
- Detailed step-by-step instructions to recreate.
- Exact error message received.
- Screen shots of each step you take.



---

## Release Notes

This document contains information on the changes that have been made to Store Inventory Management (SIM) since the previous release. The document is organized according to the areas affected by changes.

### Stock Counts

- Bug# 5156199  
The stock count screen sorts rows by original stock count date property by default.
- Bug# 5195582  
Removed the lock from the header record.
- Bug# 5195419  
The deleted product groups are not picked up when ProblemLineStockCount.sh is run.
- Bug# 5226381  
The FrontEnd.sh batch program has been modified so that it should skip Non-Ranged items during the generation of stock counts.
- Bug# 5108639  
The user can now add Non-Ranged items in the Product Group.
- Bug# 5344885  
SIM now generates a stock count for items with stock on hand (SOH) less than or equal to zero in the case of multiple stores and unit type.
- Bug# 5345213  
FrontEnd batch is generating transactions for multiple stores for wastage and store orders.
- Bug# 5338240  
The Problem Line batch program (genProblemLineStockCountEvents procedure in STOCKCOUNTS package) has been tuned to execute more efficiently and prevent hanging.
- Bug# 5347513  
The Problem Line batch program now excludes non-sellable pack items.
- Bug# 5377253  
The frontend batch no longer generates an inventory adjustment for items with zero or negative stock on hand (SOH).
- Bug# 5384618  
The problem line stock counts now only look at completed pick lists instead of at all statuses.
- Bug# 5161832  
Problem line stock counts now create a stock count event for each product group instead of adding items from all product groups into a single stock count event.
- Bug# 5396852  
Problem line stock counts now look at the correct quantities for pick lists.
- Bug# 5394597  
Allow items with any status, except DELETED in unit and unit and amount stock counts.

- Bug# 5404454  
The GUI has changed in the following way: The “Orig. Count Variance” column has been moved so that it is after the “Count Qty” column.
- Bug# 5467768  
Inventory adjustments sent to RMS will no longer include the last stock count date. Inventory adjustments resulting from a Late Sale are now sent to RMS.

## Product Group

- Bug# 5152951  
The Product group detail screen automatically selects the All Departments radio button when the “Third Party Stock Counts - Unit & Amount” configuration flag is set to “Yes” and “Unit and Amount” is selected from the Type drop down list.
- Bug# 5143184  
The Product Group Schedule Detail screen validates against negative numbers for the daily, weekly, monthly, and yearly schedules.
- Bug# 5264453  
When the user updates an existing schedule for today’s date, the Product Group Schedule screen now displays a corrected message.
- Bug# 5381651  
The schedule editor on the Product Group Scheduler screen now properly enables and disables based on the dates entered.

## Direct Delivery

- Bug# 5105791  
Removed validation from the comment field in the case of a Cancel command.
- Bug# 5121036  
The displaying of a duplicate error message has been addressed when creating a direct delivery using an item that is not in ‘Active’ status.
- Bug# 5189624  
If a user deletes all the items from a receipt, the header record does not show on the Direct Delivery list screen.
- Bug# 5223818  
A user is able to delete an existing item or newly added item for a PO created in SIM, even when the system admin parameter “Add Item to Direct Delivery on Receive” is set to “NO”.
- Bug# 5108148  
The error has been corrected that occurred when creating a DSD with an item that has one inactive and one active supplier (the primary item location supplier is inactive).
- Bug# 5360300  
A user is now able to edit the pack size when ‘Cases UOM’ is chosen. When ‘Units UOM’ is chosen, the pack size defaults to “1” (non-editable).
- Bug# 5262704  
In the HH and PC, SIM now allows the user to choose which ASN to apply in situations where there is more than one open ASN associated with a PO.
- Bug# 5416982  
SIM can now handle NULL unit cost in the case of a different currency of store and supplier.

- Bug# 5166603  
In the HH, when the user deletes the PO, “Delivery has been deleted” is displayed instead of the cancelled message.

## Item Request

- Bug# 5327857  
The delete functionality of Item Request has been rectified.
- Bug# 5105791  
Validation has been removed from the comment field in the case of a Cancel command.
- Bug# 5235404  
A user can now delete items from a request.
- Bug# 5399029  
The action of updating item requests causes SIM to perform an update.

## Item LookUp

- Bug# 5120884  
The status field of a deleted item has been rectified.
- Bug# 5149009  
The Supplier field now accepts alphanumeric values.
- Bug# 5255957  
During item lookup, Query item supplier (where the item is not ranged in any store) would logout. This issue has been fixed.

## Sequencing

- Bug# 5133140  
A soft prompt is shown to the user when an ‘inactive’ item is scanned.

## Store Order

- Bug# 5105791  
Validation from the comment field has been removed in the case of a Cancel command.
- Bug# 5203390  
In the HH, one pending store order (SO) request works well without getting stalled.
- Bug# 5259209  
In the HH, the exception which occurred after editing the last store order item was corrected.
- Bug# 5350212  
The format that was being used with dates to build the WHERE clause was corrected.
- Bug# 5378837  
In the HH, an already scanned item scanned again goes to the amend mode and increments the value on scanning.
- Bug# 5469533  
Date validation works on the store order filter screen for the ‘From Request Delivery Date’ and ‘To Request Delivery Date’ fields.

## Transfer

- Bug# 5105791  
Removed validation from the comment field in the case of a Cancel command.
- Bug# 5220720  
Cannot delete a confirmed unexpected item, when the adjust delivery is clicked.
- Bug# 5264434  
Rectified the error when a user tabs out after giving an incomplete item ID in the Transfer Create screen.
- Bug# 5108197  
A soft prompt will be displayed when the user enters a quantity that exceeds the 'Available Stock on Hand', rather than the 'Total Stock on Hand', at the store actually sending the items.
- Bug# 5367487  
SIM restricts the user from transferring the item when deleted in the 'TO' state.
- Bug# 5435784  
SIM restricts the user from transferring the item when inactive in the 'TO' state.
- Bug# 5357954  
In the HH, if a user scans or edits an item with zero quantity, the Total SKUs value does not increment.

## Transfer Request

- Bug# 5105791  
Validation from the comment field was removed in the case of a Cancel command.
- Bug# 5387006  
In the HH, the user is taken to the appropriate screens for the Request and Delete options.
- Bug# 5357954  
In the HH, if a user scans or edits an item with zero quantity, the Total SKUs value does not increment.

## Return

- Bug# 5105791  
Validation from the comment field in the case of a Cancel command was removed.
- Bug# 5402430  
The Return Query Filter can now filter with reason code.
- Bug# 5357954  
In the HH, if a user scans or edits an item with zero quantity, the Total SKUs value does not increment.

## Purchase Order

- Bug# 5097895  
Provided a meaningful POHdrMod rib\_message\_failure message.



## Warehouse Delivery

- Bug# 5220720  
Cannot delete a confirmed unexpected item in the shipment, when Adjust Delivery is clicked.
- Bug# 5094835  
The SIM injector inserts the delivery\_date value into the delivery\_date field of the RK\_ALLOCATION table in SIM.
- Bug# 5368859  
Receiver Unit adjustments for warehouse delivery (WD) updates the SOH and sends RMS correct values.
- Bug# 5397510  
A user can receive an unexpected item in shipment.
- Bug# 5404094  
Adding a new item after unit adjustments now updates the stock on hand (SOH) and results in a publication of the information to RMS.

## Inventory Adjustment

- Bug# 5129146  
Non-Ranged items are not committed to the database when the Inventory Adjustment is cancelled.
- Bug# 5344865  
Wastage batch now no longer includes nonsellable packed items.

## Admin

- Bug# 5206070  
Added a few keys and values of the button label in ButtonResourceBundle, which was missing.
- Bug# 5235404  
A simple flag and if statement has been added around the call to the CMSContainer#redirectOutput() method to allow developers to set a flag to allow output to the console.
- Bug# 5161588  
The Inventory Management menu is now correctly displayed on handheld devices when the user lacks access rights to all menu items.
- Bug# 5357954  
SIM does not throw an exception in the case of non-orderable items which do not have suppliers.
- Bug# 5374486  
The “All Stores” option is enabled for users with SuperUser privileges for the “Unit and Amount” product group type.
- Bug# 5331926  
SIM is able to delete the newly created store or any store which does not have any transactions on it. It prompts the user that the store is not available if the store is deleted.

- Bug# 5451600  
The already SIM managed stores stay SIM managed after any modification is performed in RMS and a message is sent.
- BugDB# 5497278  
ResourceBundles are now thread safe.
- BugDB# 5456411  
Replaced database connection pool with a third-party connection pool implementation.
- Bug# 5131205  
New functions have been added to convert Strings to Character and BigDecimal in the XML utility file.
- Bug# 5152743  
Item parent and grandparents are generated again if the tranlevel is greater than itemlevel. This issue is a rollback from a previous fix.

## Price Change

- Bug# 5344945  
The Price Change filter screen now allows the dates in the From/To search criteria to be equal to one another in order to search for a single day.

## Printing

- Bug# 5467497  
Canceling the “Select Printer” dialog does not generate an error in any of the following screens: Stock Counts, Transfers, Returns and Wh Deliveries.
- Bug# 5349819  
SIM displays printer listing in an order when selecting a printer for reporting purposes.